

FIELD TO RELOCATE ALL EQUIPMENT SHOWN IN AND BELOW THIS RACK (SEE NOTE 1) -

DETAIL 1 (EXISTING)

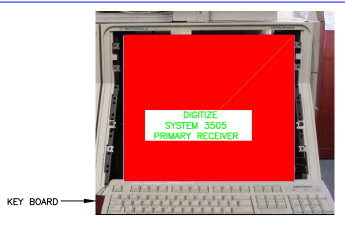
SCALE: NOT TO SCALE

SEE NOTE 4

SMOKE DETECTOR UNDER FLOOR —

3/4"C, 4#16 SHIELDED CABLE

SMOKE DETECTOR AT CEILING SEE DETAIL 4 AND NOTE 3.

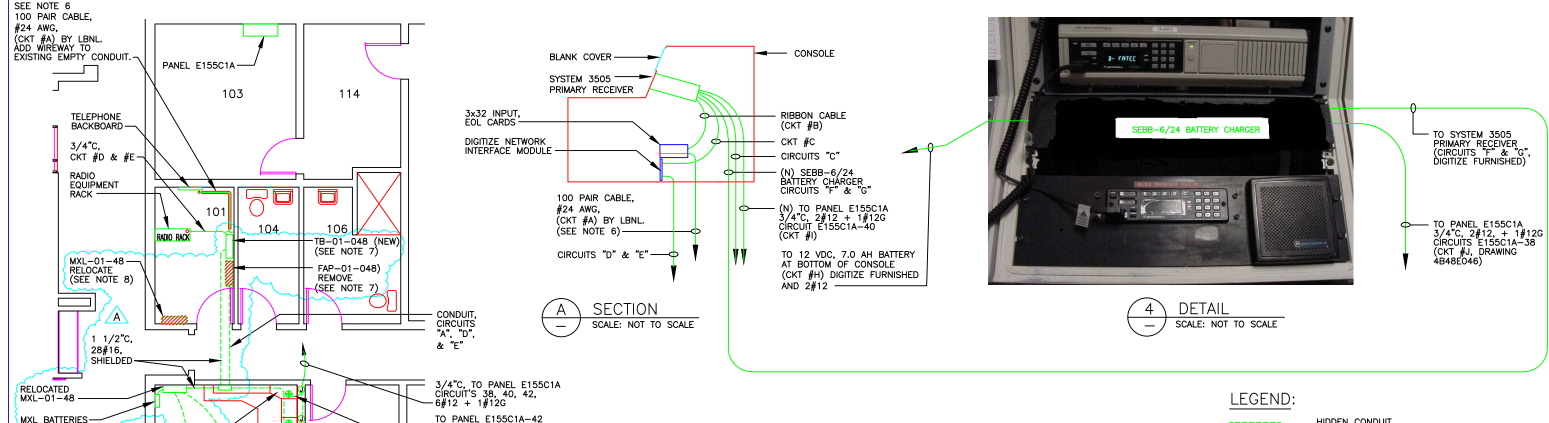


DETAIL 2 (NEW)

SCALE: NOT TO SCALE

NOTES:

- 1. FIELD TO RELOCATE ALL EXISTING EQUIPMENT SHOWN IN AND BELOW THIS RACK. MOUNT THE NETWORK CONNECTOR, PRIMARY RECEIVER AND EOL'S IN THE RACK SIMILAR TO SECTION "A-A" THIS DRAWING.
- NOT USED
- NOT USED
- INSTALL THE "MXL" COMPUTER (NETWORK COMMAND CENTER-NCC), MONITOR, KEYBOARD, MOUSE, ETC, IN THIS RACK. RELOCATE ALL EXISTING EQUIPMENT. CONNECT THE "MXL" TO THE "NCC".
- 5. CONNECT PRINTERS TO EXISTING RECEPTACLES. AND CONNECT TO PRINTER PORTS OF BOTH COMPUTER SYSTEMS WITH RIBBON CABLES.
- CONTACT Ed Ritenour, EXTENSION 5754, FOR 100 PAIR, #24 AWG CABLE.
- CONVERT EXISTING "MX-203" TERMINAL ASSEMBLY CABINET TO TERMINAL BOX "TB-01-48". DISCONNECT AND REMOVE EXISTING SYSTEM 3 PANEL FAP-01-048.
- 8. RELOCATE MXL PANEL MXL-01-48 TO THE DISPATCH ROOM "102", AS SHOWN ON THIS DRAWING.





HIDDEN CONDUIT

TO BE REMOVED

EXISTING

(N) (E)

A AD MCG MCG 10/26/2005 RELOCATED MXL PANEL AND DIGITIZE WIRING

ISSUE (PROGRESS, ESTIMATE, BID, CONSTRUCTION, REVISION NUMBER BY BY DATE REMARKS

NEW

(S)

SMOKE DETECTOR

3/4"C, 2#12 + 1#12G FOR "MXL" SYSTEM NCC (FIELD)

(N) TO PANEL E155C1A (BY LBNL) 3/4"C, 3#12, CIRCUIT E155C1A-38 (POWER FOR BATTERY CHARGER)

(N) TO PANEL E155C1A (BY LBNL) 3/4"C, 3#12, CIRCUIT E155C1A-40 (POWER FOR SYSTEM 3505 PRIMARY RECEIVER)

104

PRINTERS FOR "MUX 6"

& "MXL" SYSTEMS

(SEE NOTE 5)

TITLE 2 CONSTRUCTION 10/26/2005

DIGITIZE FIRE ALARM SYST FIRE ALARM SYSTEM PARTIAL PLAN, SECTION AND DETAILS

2/15/2005 CHECKED BY MCG
APPROVED BY MCG
CAD FILE PATH 00020152 3/4/2005 3/4/2005 CALE As Noted

4B48E041A NECT NO. FE5011

BUILDING 48 PARTIAL PLAN

102

SCALE: 1/4" = 1'-0"